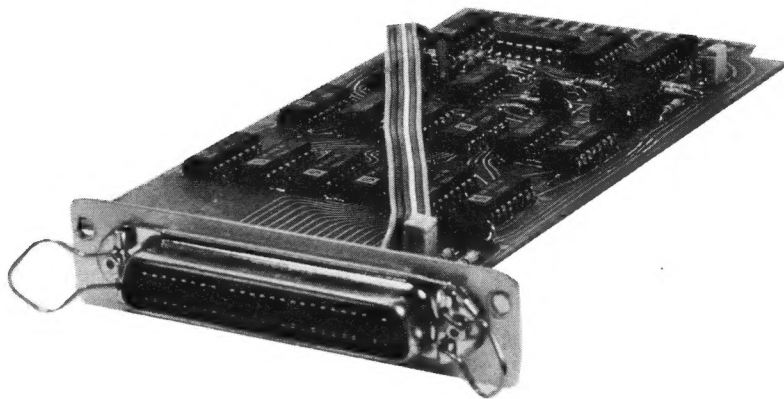


PHILIPS



OPERATING AND SERVICE MANUAL

BCD OUTPUT UNIT **PM 9684**

9446 096 840.1



740615/1/01

Ordering number of this manual
9499 460 07211

© N.V. PHILIPS' GLOEILAMPENFABRIEKEN — EINDHOVEN — THE NETHERLANDS — 1974

Printed in Sweden / Be-Te Tryck i Solna AB

1. General

The PM 9684 is used to convert the serial BCD output data from PM 6650 into parallel form.

The unit also acts as a buffer and level translator for either TTL levels or HN/L levels, which can be selected by means of a jumper connector on the circuit board.

2. Mounting

The unit can be plugged in through a slot in the rear panel of PM 6650 (refer to section VI-3 of the operating manual PM 6650).

3. Output connector

The BCD output is available at a 50-pole Amphenol connector type 57-50.

The pinning of the connector is shown in figure 1.

4. Outputs

4.1 Output levels

Code: N B C D positive true

		TTL-compatible		HN/L-compatible	
		Voltage limits	max. min.	5 V 2.5 V	12 V 10.5 V
Logic "1"	Current limits	max.	1 mA out 0.3 mA in		2 mA out 0.3 mA in
	Voltage limits	max. min.	+ 0.4 V 0.0 V		± 0.5 V 0.0 V
Logic "0"	Current limits	max.	5 mA		8 mA

4.2 Ready (pin 48)

A negative pulse is given when the gate time and the parallel-to-serial conversion is finished.

Output level

	HN/L	TTL
LOW	0.4 V/10 mA max.	0.4 V/10 mA max.
HIGH	10.5 V/0.4 mA max.	3.7 V/0.3 mA max.

4.3 + Supply (pin 25)

The selected logic supply is available on pin 25 (12 V or 5 V).

5. Command inputs

5.1 Input levels

		HN/L	TTL
LOW	min.	- 20 V	- 2.0 V
	max.	+ 4.5 V	+ 0.8 V
HIGH	min.	+ 7.5 V	+ 2.5 V
	max.	+ 18 V	+ 6.5 V

5.2 Ext. trigger (pin 46)

A negative pulse having a duration t_p (set gate time $\geq T_p \geq 10 \mu s$) starts one measuring cycle. The counter will recycle its measuring cycle if the signal is kept constantly low.

5.3 Inhibit (pin 47)

No transfer is supplied if the inhibit line is kept low when the last initiated measurement is finished. A transfer appears when the inhibit line returns to high.

6. Decimal point information (Exponent)

Connector contacts: 21 (A), 22 (B), 23 (C).

Binary word C B A	Decimal point	Exponent
0 0 0	0	10^{-0}
0 0 1	1	10^{-1}
0 1 0	2	10^{-2}
0 1 1	3	10^{-3}
1 0 0	4	10^{-4}
1 0 1	5	10^{-5}
1 1 0	6	10^{-6}
1 1 1	7	10^{-7}

7. Measuring units

Connector contacts: 19 (A), 20 (B), 44 (C)

Binary word C B A	Measuring unit
0 0 0	--- (No go)
0 0 1	ns
0 1 0	μ s
0 1 1	ms
1 0 0	s
1 0 1	kHz
1 1 0	MHz
1 1 1	GHz

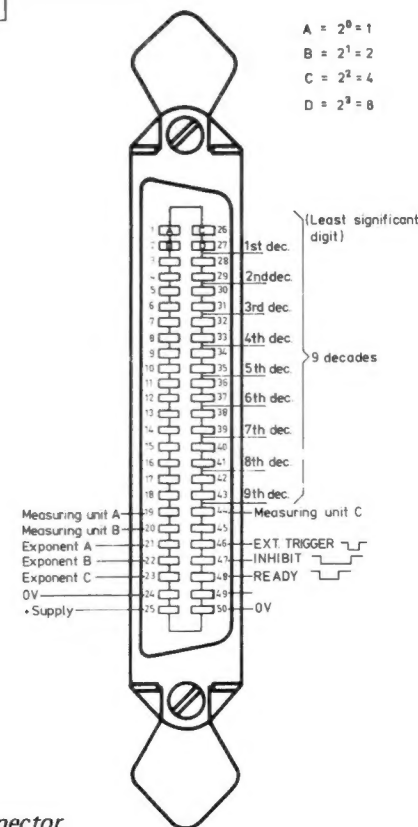


Figure 1. Pinning of the connector.

Resistors

No.	Ordering number	Value	Tolerance (%)	Description
R101	4822 110 63134	10K	5	Carbon
R102	4822 110 63134	10K	5	Carbon
R103	4822 110 63134	10K	5	Carbon
R104	4822 110 63134	10K	5	Carbon
R105	4822 110 63134	10K	5	Carbon
R106	4822 110 63134	10K	5	Carbon
R107	4822 110 63134	10K	5	Carbon
R108	4822 110 63134	10K	5	Carbon
R109	4822 110 63149	39K	5	Carbon
R110	4822 110 63123	3.9K	5	Carbon
R111	4822 110 63134	10K	5	Carbon
R112	4822 110 63134	10K	5	Carbon
R113	4822 110 63134	10K	5	Carbon
R115	4822 110 63134	10K	5	Carbon
R117	4822 110 63134	10K	5	Carbon
R118	5322 116 54572	2.00K	1	Metal film
R119	5322 116 54568	1.82K	1	Metal film
R121	4822 110 63134	10K	5	Carbon
R122	4822 110 63134	10K	5	Carbon
R123	4822 110 63134	10K	5	Carbon
R124	4822 110 63134	10K	5	Carbon
R125	4822 110 63134	10K	5	Carbon
R126	4822 110 63134	10K	5	Carbon
R127	4822 110 63134	10K	5	Carbon

Capacitors

No.	Ordering number	Value	Tolerance (%)	Voltage (V)	Description
C101	4822 122 31081	100 pF	2	63	Ceramic plate
C102	4822 122 30114	2.2 nF	10	100	Ceramic plate
C103	4822 122 30043	10 nF	-20+80	40	Ceramic plate
C104	4822 122 30043	10 nF	-20+80	40	Ceramic plate

Diodes

No.	Ordering number	Description
GR101	5322 130 30767	BZX79-C5V1

Transistors

No.	Ordering number	Description
TS101	4822 130 40959	BC547B

Integrated circuits

No.	Ordering number	Description	Remarks
IC101	5322 209 84499	CD 4050 AE	RCA
IC102	5322 209 84499	CD 4050 AE	RCA
IC103	5322 209 84499	CD 4050 AE	RCA
IC104	5322 209 84499	CD 4050 AE	RCA
IC105	5322 209 84499	CD 4050 AE	RCA
IC106	5322 209 84499	CD 4050 AE	RCA
IC107	5322 209 84502	CD 4015 AE	RCA
IC108	5322 209 84506	CD 4013 AE	RCA
IC109	5322 209 84502	CD 4015 AE	RCA
IC110	5322 209 84502	CD 4015 AE	RCA
IC111	5322 209 84506	CD 4013 AE	RCA
IC112	5322 209 84502	CD 4015 AE	RCA
IC113	5322 209 84505	CD 4001 AE	RCA
IC114	5322 209 84501	CD 4011 AE	RCA
IC115	5322 209 84423	OQ-003	Philips
IC116	5322 209 84464	SN 7409 AN	Texas
IC117	5322 209 84464	SN 7409 AN	Texas
IC118	5322 209 80242	SN 7405 AN	Texas
IC119	5322 209 84499	CD 4050 AE	RCA

Miscellaneous

Item	Ordering number	Description
SK101	5322 268 14033	Jumper pin
	5322 263 64007	Jumper
L101	5322 158 10052	Choke
	5322 267 70015	Connector, 50-pole

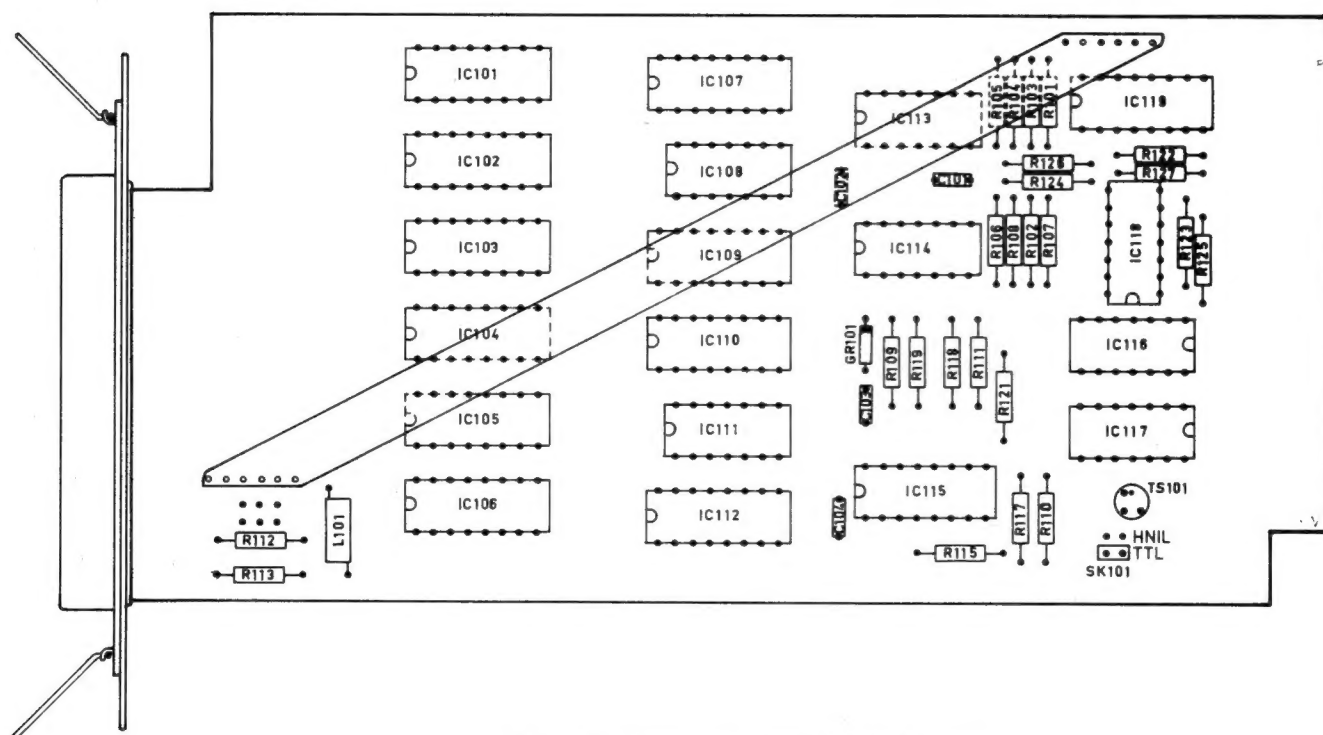
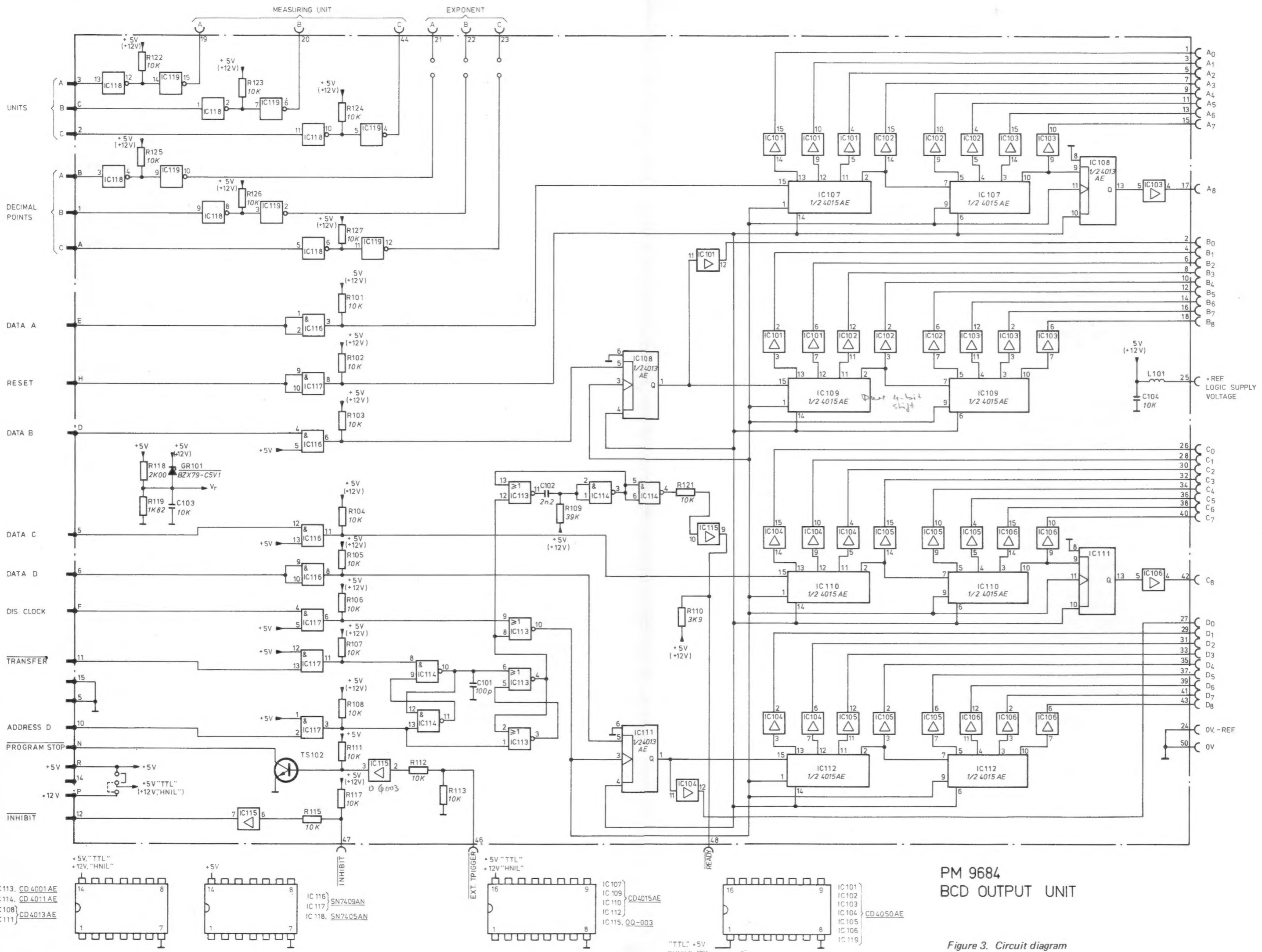


Figure 2. Component layout PM9684.



PM 9684
BCD OUTPUT UNIT

Sales and service all over the world

Argentina: Philips Argentina S.A., Cassila Correo 3479, Buenos Aires; tel. T.E. 70, 7741 al 7749

Australia: Philips Electrical Pty Ltd., Philips House, 69-79 Clarence Street, Box 2703 G.P.O., Sydney; tel. 2.0223.

België/Belgique: M.B.L.E., Philips Bedrijfsapparatuur, 80 Rue des Deux Gares, Bruxelles; tel. 02/13.76.00

Bolivia: Industrias Bolivianas Philips S.A. LA Jón postal 2964 La Paz tel. 50029

Burundi: Philips S.A.R.L., Avenue de Grèce, B.P. 900, Bujumbura

Canada: Philips Electronic Industries Ltd., Electronic Equipment Division, Philips House, 116 Vanderhoof Avenue, Toronto 17 (Ontario); tel. 425-5161

Chile: Philips Chiléna S.A., Casilla 2687, Santiago de Chile; tel. 35081

Colombia: Industrias Philips de Colombia S.A., Calle 13 no. 51-03, Apartado Nacional 1505, Bogota; tel. 473640

Costa Rica: Philips de Costa Rica Ltd., Apartado Postal 4325, San José; tel. 210111

Danmark: Philips Elektronik Systemer A/S Afd. Industri & Forskning; Strandlodsvej 4 2300-København S; Tel (0127) AS 2222; telex 27045

Deutschland (Bundesrepublik): Philips Elektronik Industrie GmbH, 2000 Hamburg 73, Meiendorferstraße 205; Postfach 730 370; tel. 6797-1

Ecuador: Philips Ecuador S.A., Casilla 343, Quito; tel. 239080

Eire: Philips Electrical (Ireland) Ltd., Newstead, Clonskeagh, Dublin 14; tel. 976611

El Salvador: Philips de El Salvador, Apartado Postal 865, San Salvador; tel. 217441

España: Philips Ibérica S.A.E., Avenida de America, Apartado 2065, Madrid 17; tel. 2462200

Ethiopia: Philips Ethiopia (Priv. Ltd. Co.), P.O.B. 2565; Cunningham Street, Addis Abeba; tel. 48300

France: Philips Industrie, Division de la S.A. Philips Industrielle et Commerciale 105 Rue de Paris, 93 002 Bobigny; tel. 84527-09

Ghana: Philips (Ghana) Ltd., P.O.B. M 14, Accra; tel. 66019

Great Britain: Pye Unicam Ltd., York Street, Cambridge; tel. (0223) 58866

Guatemala: Philips de Guatemala S.A., Apartado Postal 238, Guatemala City; tel. 64857

Hellas: Philips S.A. Hellénique, 54, Ave Syngrou, Athens; tel. 230476

Honduras: Hasbun de Honduras Apartado Postal 83, Tegucigalpa; tel. 2-9121...5

Hong Kong: Philips Hong Kong Ltd., P.O.B. 2108, St. George's Building, 21st floor, Hong Kong; tel. H-249246

India: Philips India Ltd., Shivasagar Estate, Block "A", Dr. Annie Besant Road, P.O.B. 6598, Worli, Bombay 18; tel. 370071

Indonesia: P. T. Philips Development Corporation, Djalan Proklamasi 33, P.O.B. 2287, Djakarta; tel. 51985-51986

Iran: Philips Iran Ltd., P.O.B. 670, Teheran; tel. 48344-68344

Island: Heimilistaeki SF, Saetún 8, Reykjavik; tel. 24000

Islas Canarias: Philips Ibérica S.A.E., Triana 132, Las Palmas; Casilla 39-41, Santa Cruz de Tenerife

Italia: Philips S.p.A., Sezione PIT; Via Le Elvezia 2, 20052 Monza; tel. (039) 361-441; telex 35290

Kenya: Philips (Kenya) Ltd., P.O.B. 30554, Nairobi; tel. 29981

Malaysia: Philips Malaya Sdn Bhd. P.O. Box 332, Kuala Lumpur; tel 564173

Mexico: Philips Comercial S.A. de C.V., Uruapan 7, Apdo 24-328, Mexico 7 D.F.; tel. 25-15-40

Nederland: Philips Nederland B.V., Boschdijk, Gebouw VB, Eindhoven; tel. 793333

Ned. Antillen: N.V. Philips Antillana, Postbus 523, Willemstad; tel. Curaçao 36222-35464

New Zealand: Philips Electronical Industries (N.Z.) Ltd., Professional and Industrial Division, 70-72 Kingsford Smith Street, P.O.B. 2097, Lyall Bay, Wellington; tel. 73-156

Nigeria: Philips (Nigeria) Ltd., Philips House, 6 Ijora Causeway, P.O.B. 1921, Lagos; tel. 45414/7

Nippon: Philips Products Sales Corporation of Japan, P.O.B. 13, Trade Center, Tokyo 105; tel. (03) 435-5211

Norge: Norsk A.S. Philips, Postboks 5040, Oslo; tel. 463890

Österreich: Oesterreichische Philips Industrie GmbH, Abteilung Industrie Elektronik, Triesterstrasse 64, A-1101 Wien; tel. (0222) 645511/31

Pakistan: Philips Electrical Co. of Pakistan Ltd., El-Markaz, M.A. Jinnah Road, P.O.B. 7101, Karachi; tel. 70071

Paraguay: Philips del Paraguay S.A., Casilla de Correo 605, Asuncion; tel. 8045-5536-6666

Perú: Philips Peruana S.A., Apartado Postal 1841, Lima; tel. 326070

Philippines: Electronic Development & Application Center, 2246 Pasong Tamo Street, P.O.B. 911, Makati Commercial Center, Makati Rizal D-708; tel. 889453 to 889456

Portugal: Philips Portuguesa S.A.R.L., Rua Joaquim Antonio d'Aquiar 66, Lisboa; tel. 683121/9

Republique du Zaire: Philips du Zaire S.C.R.L., 137, Boulevard du 30 Juin, B.P. 1798, Kinshasa

Rwanda: Philips Rwanda S.A.R.L., B.P. 449, Kigali

Schweiz-Suisse-Svizzera: Philips A.G., Binzstrasse 38, Postfach 8027, Zürich; tel. 051-442211

Singapore: Philips Singapore Private Ltd. P.O. Box 1358, Lorong 1, Toa Payoh; Singapore 12; tel. 538811

South Africa: South African Philips (Pty) Ltd., P.O.B. 7703, 2, Herb Street, New Doornfontein, Johannesburg; tel. 24-0531

Suomi: Oy Philips Ab, Postboks 10255, Helsinki 10; tel. 10915

Sverige: Svenska A.B. Philips, Fack, Lidingövägen 50, Stockholm 27; tel. 08/635000

Taiwan: Yung Kang Trading Co. Ltd., San Min Building, 1st Floor, 57-1 Chung Shan N Road, 2 Section, P.O.B. 1467, Taipei; tel. 577281

Tanzania: Philips (Tanzania) Ltd., Box 20104, Dar es Salaam; tel. 29571

Thailand: Philips Thailand Ltd., 283, Silom Road, Bangkok; tel. 36980, 36984-9

Türkiye: Türk Philips Ticaret A.S., Posta Kutusu 504, İstanbul; tel. 453250

Uganda: Philips Uganda Ltd. p.o. Box 5300 Kampala

Uruguay: Industrias Philips del Uruguay, Avda Uruguay 1287, Montevideo; tel. 956 41-2-3-4

U.S.A.: Philips Test and Measuring Instruments, Inc.; 400 Crossways Park Drive, Woodbury L.I. (N.Y. 11797) Telephone: (516) 921-8880

Venezuela: C.A. Philips Venezolana, Apartado Postal 1167, Caracas; tel. 360511

Zambia: Philips Electrical Ltd., Professional Equipment Division, P.O.B. 553 Kitwe; tel. 2526/7/8; Lusaka P.O. Box 1878

740101

For countries not listed and for information on

changes of address:

N.V. Philips

Test and Measuring Instruments Dept.
Eindhoven - Netherlands